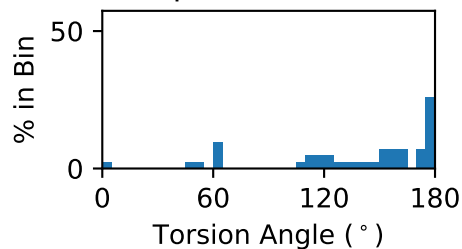
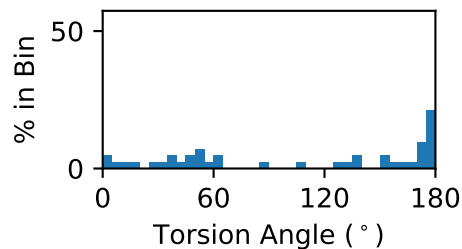


Torsion Pattern 100

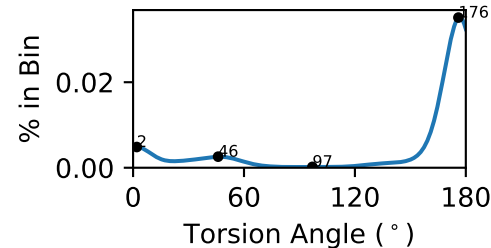
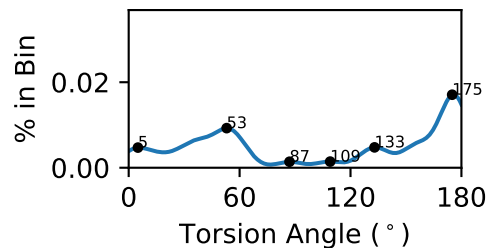
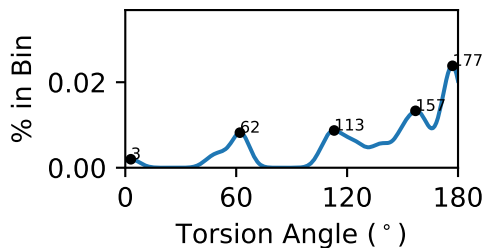
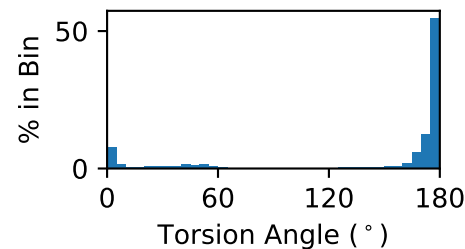
COD Experimental Torsions



COD Conformer Torsions



GFN2 Torsions



O=[C:1][NX3H0:2]!@;-[CX3H1:3]=[*:4]

